INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Abandoned Agricultural Land, Forest Growth on, P. L. BUTTRICK, 80 Аввот, С. G., The Sun and the

Weather, 400

American, Association for the Advancement of Science, Address by Wm. R. RITTER, 135; Men of Science, Families of, J. McKEEN CATTELL, 368

Anthropology, Influence upon History of, Wilson D. Wallis, 433

Architecture, American, Influences on, ANDREW H. PALMER, 270

ARPS. GEORGE FREDERICK, Responsible Behavior, 239

Arsenic and the Bacterial Activities of a Soil, J. E. GREAVES, 204 Audubon Societies, 570

Bacteriology and the War, DAVID JOHN DAVIS, 385

BARNHART, JOHN HENDLEY, First Hundred Years of the N. Y. Academy of Sciences, 463

Behavior, Responsible, George Fred-ERICK ARPS, 239

BERRY, EDWARD W., Rilly, a Fossil Lake, 175

Biochemists and Physiologists in the National Service, 478

BLAKE, ROBERT P., Public Opinion in

Russia during the War, 210 Botanical Trip to the Hawaiian Islands, A. S. HITCHCOCK, 323,

Brooklyn Botanic Garden, 381 BUTTRICK, P. L., Forest Growth on Abandoned Agricultural Land, 80

CATTELL, J. McKEEN, Families of American Men of Science, 368 Chemical Elements, FREDERICK

SODDY, 451, 509

Civilization and Science, WM. E. RITTER, 135

Climatic Influences on American Architecture, ANDREW H. PALMER, 270

Coal Mining in China, ALFRED C. REED, 36

COCKERELL, T. D. A., The Principles of Human Progress, 60

DAVIS. DAVID JOHN, Bacteriology and the War, 385 Death Rate, Infant, 188

Decline, Evidences of, J. Madison TAYLOR, 411

of Science, 146

Earthquake, The San Salvador, 188 KEIR, MALCOLM, Scientific Manage-Educational,

Peace, Joseph Alexander Leigh-TON, 5; Theory of Social Progress. CHARLES A. ELLWOOD, 439

ELIOT, CHARLES W., Is an Informal Peace Conference now possible?, 317

Ellwood, Charles A., The Educational Theory of Social Progress, 439

ELSTON, E. D., Potholes, 554 Engineers of the Army, 569

Climatic Entomological Research, E. P. Felt, 551

Eugenics of the Negro Race, Kelly MILLER, 57

Evolution, The Track of, S. N. Patten, 350

Families of American Men of Science, J. McKeen Cattell, 368 E. P., Entomological Re-

search, 551

Food in War Time, GRAHAM LUSK, 298; Reptiles as, A. M. REESE, 545 Forest, Growth on Abandoned Agricultural Land, P. L. BUTTRICK, 80; Battalions for Service in France, 477

Fossil Lake, Rilly, EDWARD Berry, 175

France, Applications of Science to Warfare in, George K. Burgess,

Gangrene, Gaseous, IDA W. PRITCH-ETT, 310

GREAVES, J. E., Arsenic and the Bacterial Activities of a Soil, 204

Hawaiian Islands, Explorations in the, 286; A. S. HITCHCOCK, 323, 419

Hawaiians, Ancient, The Physique of the, Vaughan MacCaughey, 166

Health, Milk in its Relation to, LEO F. Rettger, 64

Healthiest of Men, JAMES FREDERICK ROGERS, 50

History, Anthropology and, Wilson D. Wallis, 433

HITCHCOCK, A. S., A Botanical Trip to the Hawaiian Islands, 323, 419 HOWERTH, I. W., Natural Selection and the Survival of the Fittest,

253 Human Progress, T. D. A. Cock-ERELL, 60

DURAND, W. F., The Applications JASTROW, J., The Psychology of Conviction, 523

Preparedness for ment and Socialism, 359

LEIGHTON, JOSEPH ALEXANDER, Edu- Race Suicide in the United States, cational Preparedness for Peace, b LUSK, GRAHAM, Food in War Time, 298

MACCAUGHEY, VAUGHAN, The Physique of the Ancient Hawaiians, 166

Maturity and Early Decline, J. MAD-ISON TAYLOR, 411

MEES, C. E. K., A Photographic Research Laboratory, 481

Milk in its Relation to Health, LEO F. RETTGER, 64

Eugenics of the MILLER, KELLY, Negro Race, 57

Mineral Resources in War, JOSEPH E. Pogue, 120

Museums, The Development of, HAR-LAN I. SMITH, 97

National, Research Council and the War, 285, 476; Service, Physiologists and Biochemists in, 478

Natural Selection and the Survival of the Fittest, I. W. HOWERTH,

New York Academy of Sciences, JOHN HENDLEY BARNHART, 463
. D. Biological Research Station,

R. T. Young, 497

Occupation, Causes of Death by, 572 Occupational Census of the Army, 479

PALMER, ANDREW H., Climatic Influences on American Architecture, 270

PARSONS, ELSIE CLEWS, Patterns for

Peace or War, 229
PATTEN, S. N., The Track of Evolution, 350

Peace, Educational Preparedness for, Joseph Alexander Leighton, 5: or War. Patterns for, ELSIE CLEWS PARSONS, 229; Conference, CHARLES W. ELIOT, 317

Photographic Research Laboratory, C. E. K. Mees, 481 Physique of the Ancient Hawaiians,

VAUGHAN MACCAUGHEY, 166 POGUE, JOSEPH E., Mineral Re-

sources in War, 120 Potholes, E. D. ELSTON, 554

Preparedness, Educational, for Peace, Joseph Alexander Leigh-TON, 5; Mineral Resources in War, JOSEPH E. POGUE, 120

Principles of Human Progress, T. D. A. COCKERELL, 60

PRITCHETT, IDA W., Gaseous Gangrene, 310

Progress, Human, T. D. A. Cock-ERELL, 60; Social, CHARLES A. ELLWOOD, 439

Psychological Examination of Recruits, 478

Psychology of Conviction, J. JAS-TROW, 523

WARREN S. THOMPSON, 22, 154, 258

REED, ALFRED C., Coal Mining China, 36

REESE, A. M., Reptiles as Food, 545 Responsible Behavior, George Fred-

ERICK ARPS, 239
RETTGER, LEO F., Milk in its Relation to Health, 64

Rilly, A Fossil Lake, EDWARD W. Berry, 175

RITTER, WM. E., Science and an Organized Civilization, 135

ROGERS, FREDERICK, The JAMES Healthiest of Men, 50

Roscoe, Sir Henry, 92 Russia, Public Opinion in, ROBERT P. BLAKE, 210

cience, The Progress of, 92, 187, 285, 379, 476, 569; and Civilization, WM. E. RITTER, 135; The Science, Applications of, W. F. DURAND, 146; to Warfare in France, GEORGE K. BURGESS, 289; Families of American Men of, J. McKeen CATTELL, 368; French Contribu-tions to, 379

Scientific Items, 96, 192, 288, 383, 480, 574

SMITH, HARLAN I., The Development of Museums, 97

Socialism and Scientific Manage-

ment, MALCOLM KEIR, 359 SODDY, FREDERICK, The Complexity of the Chemical Elements, 451,

Soil, Bacterial Activities of a, J. E. GREAVES, 204

Sun and the Weather, C. G. ABBOT, 400

TAYLOR, J. MADISON, Evidences of Full Maturity and Early Decline, 411

THOMPSON, WARREN S., Race Suicide in the United States, 22, 154, 258 TOUMEY, JAMES W., The Woodlot, 193

WALLIS, WILSON D., Anthropology

and History, 433 War, Mineral Resources in, Joseph E. Pogue, 120; Public Opinion in Russia, Robert P. Blake, 210; or Peace, Patterns for, Elsie Clews Parsons, 229; Time, Food in, Gra-HAM LUSK, 298; and Bacteriology, DAVID JOHN DAVIS, 385

Warfare in France, Applications of Science to, GEORGE K. BURGESS, 289

Weather, The Sun and the, C. G. Abbot, 400

Woodlot, JAMES W. TOUMEY 193

Young, R. T., N. D. Biological Station, 497

